

Alameda County Sheriff's Office

Gregory J. Ahern, Sheriff / Coroner Coroner's Bureau, 2901 Peralta Oaks Ct, Oakland, CA 94605 (510) 382-3000 / (510) 382-3033 (fax)

Coroner Investigator's Report

	NAME OF	DECEASE	ED (LAST, FIRST MID	DLE)		TEN	TATIVE ID	UNIDE	NTIFIED			CASE NUMBER	
CALL INFO	ARMSTRONG, Dujuan Omarea										2018-02	007	
Z						REP	REPORTING AGENCY				REFERENCE NUMBER		
]	Larry Cooper			(925) 416-3600			Stanford Health Care - ValleyCare				18-010962		
S	INVESTIGATOR CALL DATE AND T			IE	CASE TYPE								
	Shawn Sobrero 6/23/20			6/23/2018 19	7.74			noval Case					
	DATE AND TIME OF DEATH DATE OF BIF				AGE	GENDER RACE						VET?	
	6/23/2018 19:24 HGT WGT EYE COLOR			8/9/1994 HAIR COLOR	23 Years	Ma	le	Black			Never Married		
ENT	69	266	Brown	Black	Tow truck of	drivo	r		LIWIFLOTER				
	0)	200											
DECEDENT	Accidental death of a 23 year old black male reported by VCMC. On 6/22/18, Armstrong reported to SRJ to serve a weekend sentence and admitted recent drug use and tested + for marijuana, cocaine and meth. On 6/23/18, about 1645 hrs., Armstrong was observed acting bizarre and had a "thousand mile stare". Armstrong was taken for evaluation and became conbative and was placed in the WRAP. About 1818 hrs., 911 was called when Armstrong became unresponsive and lost pulses. P+performed ACLS and transported Armstrong. Armstrong was admitted to the ER and ACLS												
LOCATION OF DEATH Valley Care Medical Center								TYPE Spital - ER/O	P				
	ADDRESS ((STREET, (CITY, STATE, ZIP)					COUNT	Υ		1 11		
	5555 W	. Las Po	ositas Bouleva	rd Pleasanton CA	94588			Alam					
						Certificate Signed By: Karen E Easling							
H	Cause A MECHANICAL ASPHYXIA Interval Minutes												
DEATH	Cause B Interval												
ы	Cause C Interval												
	Cause D Interval												
	Other Significant Conditions CARDIAC HYPERTROPHY; OBESITY												
	LEGAL NEXT OF KIN			RELATIO	RELATIONSHIP			TELEPHONE NO.					
NO.	Brody Armstrong Son												
FICATION	NOTIFIED BY			METHOD	D				DATE AND TIME				
NOT	IDENTIFICATION METHOD Finger Prints			the state of the s	E AND TIME 6/2018 12:40								
LOCATION OF INCIDENT													
5	County jail												
Ē	ADDRESS (STREET, CITY, STATE, ZIP)					COUNTY				DATE AN	ID TIME OF INCIDI	ENT	
INCIDENT	5325 Broder Blvd. Dublin CA 94568					Alameda				1400			
Z	INVESTIGATING AGENCY				INV AGI	NV AGENCY PHONE NUMBER OFFICER							
9,00,00	Alameda County Sheriff's Office-ETS					Rivera-Velasquez, Eduardo							
	FUNERAL HOME BODY RELEASED TO FUNERAL HOME ON												
G.	Whitted- Atkins Funeral Home				1	6/27/2018 15:25				7n 2. v			
DISP	Full Autopsy Partial Autopsy Inspection Record Review Inspection w/				ection w/Specimen		EXAM BY						
_						Michael Ferenc							

Alameda County Sheriff's Office

Coroner's Bureau 2901 Peralta Oaks Court, 2nd Floor, Oakland, CA 94605-5319

Gregory J. Ahern, Sheriff

Director of Emergency Services Coroner - Marshal

MEMORANDUM

DATE:

June 25, 2018

FROM:

Michael Joseph Ferenc, M.D.

TO:

Case File 2018-02007

SUBJECT: AUTOPSY PROTOCOL

An autopsy was performed on the body of Dujuan Omarea Armstrong at the Coroner's Bureau, 2901 Peralta Oaks Court, Oakland, California, on June 25, 2018, at about 10:00 a.m.

FINDINGS

- 1) PULMONARY CONGESTION.
- 2) CARDIAC HYPERTROPHY AND DILATATION.
- 3) MINOR EXTERNAL INJURIES ON RIGHT WRIST AND HAND.
- 4) SCLERAL AND CONJUNCTIVAL PETECHIAE.
- 5) NO INTERNAL INJURIES.
- 6) OBESITY (BMI 39.3).
- 7) HISTOLOGY IS NON-CONTRIBUTORY.
- 8) TOXICOLOGY
 - A. CENTRAL VALLEY TOXICOLOGY (CVT-18-8587)
 - 1. PERIPHERAL BLOOD
 - A. BENZOYLECGONINE 0.04 MG/L
 - B. ECGONINE METHYL ESTER DETECTED
 - 2. VITREOUS HUMOR ELECTROLYTES NON-CONTRIBUTORY
 - B. CENTRAL BLOOD
 - 1. NMS LABS (NMS WORKORDER 18207024)
 - A. NALOXONE DETECTED
 - B. DELTA-9-CARBOXYL THC 12 NG/ML
 - 2. ALERE FORENSICS (ALERE 2018-000574-0001)
 - A. COCAINE METABOLITE DETECTED
 - B. MARIJUANA METABOLITE DETECTED.



Sheriff-Coroner Alameda County

Body of DUJUAN OMAREA ARMSTRONG

CAUSE OF DEATH: MECHANICAL ASPHYXIA.

Other conditions: CARDIAC HYPERTROPHY;

OBESITY.

Note: Following the autopsy, I reviewed several of the Sheriff deputies' body cameras from the jail. Those audiovisual recordings confirmed that Mr. Armstrong appeared to be in an agitated and confused state. The deputies applied "The Wrap" restraint device. The positioning of the restrain device was notable for the following: 1) His hands were pulled behind his back by a single set of handcuffs. 2) The cinching straps of "The Wrap" were tightened such that his torso was bent into a "sitting" position at greater than 90°, compressing his obese abdomen. 3) The cinching straps also were pulling his thick neck downward onto his chest. 4) Finally, an opaque spit mask covered his face, including his nose and mouth. In my opinion, each these factors increased this gentleman's risk for asphyxia. Furthermore, the opaque spit mask made difficult any assessment of Mr. Armstrong's medical status during transit down the jail hallway to the outpatient housing unit. Except for the force used as an attempt by deputies to gain compliance of Mr. Armstrong and the force used to apply the restraint device, I saw no evidence of other significant force used against him in the recordings. I did not identify unexplained blunt injuries on the body. Postmortem toxicology studies do not provide a clear explanation of his agitated and confused state.

Sheriff-Coroner Alameda County

Body of DUJUAN OMAREA ARMSTRONG

1	CIRCUMSTANCES	OF	DEATH

2 This 23-year-old gentleman was serving a weekend sentence

3 at Santa Rita Jail. Sometime after admission, he showed bizarre

4 behavior and became assaultive. This appears to have

5 corresponded to his reporting that he had used drugs. A urine

6 drug screen by medical staff was positive for marijuana, cocaine

7 and methamphetamine. Soon thereafter their attempts at

8 restraining him, he became unresponsive. Resuscitation restored

9 a pulse; however, he expired in a local emergency department.

10 PRELIMINARY EXAMINATION

11 The unembalmed body of a young man is in a plastic pouch,

12 is dressed only in blue underpants, and has a properly labeled

13 identification tag. Paper bags are on the hands. Fingernail

14 clippings are taken.

15 RECENT INJURIES

16 Minor external injuries are described below.

17 EXTERNAL EXAMINATION

18 The body of a well-developed, moderately to markedly obese,

19 young, black man is reported to be 23 years, 69 inches, and 266

20 pounds. Rigor mortis is moderate. Lividity is posterior and

21 fixed.

- The head is symmetrical without significant trauma. A faint
- 23 4 inch scar and a faint 2 inch scar are on the forehead. The
- 24 hair is black, curly, and about 1 inch. A full beard is present.
- 25 The eyelids, sclerae, and conjunctivae are slightly congested.
- 26 Occasional petechiae are on the conjunctivae and sclerae. The
- 27 eyes are brown and cloudy. The nose and mouth show no lesions.
- 28 The teeth are in fair to good condition. An endotracheal tube is
- 29 present. The ears are intact.
- 30 The neck is symmetrical without significant trauma or
- 31 scars. The chest is symmetrical without significant trauma or
- 32 scars. There is a 2×2 inch, red-tan, irregular-shaped area on
- 33 the sternal area consistent with cardiopulmonary resuscitation.
- 34 The breasts are of a man. The abdomen is protuberant but not
- 35 distended and shows no significant trauma or scars. ECG pads are
- 36 on the torso. The external genitalia are those of a male with a
- 37 short foreskin.
- 38 The forearms and upper arms are symmetrical without
- 39 significant scars. There is a tattoo of a 5-pointed star and an
- 40 undecipherable word on the right forearm. The hands, fingers,
- 41 and fingernails are intact. On the ulnar surface of the right
- 42 wrist is a transverse $1-1/2\times1/8$ inch red-brown abrasion. On the
- 43 lateral surface of the right hands 5th digit (little finger) is

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Sheriff-Coroner Alameda County

Body of DUJUAN OMAREA ARMSTRONG

- 44 a 1/4 inch red-brown abrasion. The legs and feet show no
- 45 significant trauma or scars. An intraosseous catheter is on the
- 46 right shin. ECG pads are on the limbs.
- The back shows no significant trauma or scars. The anus is
- 48 unremarkable.

49 INTERNAL EXAMINATION

- BODY WALLS AND CAVITIES: The sub-umbilical fat pad is over
- 51 3 inches. The subcutaneous and breast tissues show no lesions.
- 52 The mediastinum shows no hemorrhage. The pericardial sac is
- 53 intact. The diaphragm is intact. The peritoneal cavity shows no
- 54 adhesions and minimal liquid. The retroperitoneal fatty tissues
- 55 are moderately to markedly increase. The major organs are
- 56 normally positioned.
- 57 CARDIOVASCULAR SYSTEM: The epicardium is smooth and
- 58 glistening. The coronary arteries follow a balanced distribution
- 59 and show no atherosclerosis. The heart is 450 g. The myocardium
- 60 is red-brown, normal texture, and uniform. The right ventricular
- 61 free wall shows no increased fatty infiltration or increased
- 62 fibrous tissue. The left right ventricles are 1.4 to 1.8 cm and
- 63 0.2 cm, respectively. The chambers are all moderately dilated.
- 64 The endocardium, chordae, pepper most is intact. The coronary
- 65 sinus ostium is widely patent. The foramen ovale is closed. The

Sheriff-Coroner Alameda County

Body of DUJUAN OMAREA ARMSTRONG

- 66 atrioventricular and semilunar valves are normally formed, show
- 67 no lesions, and appropriate for age. The aorta shows no
- 68 atherosclerosis. The vena cava and great vessels show no thrombi
- 69 or in blood.
- 70 PULMONARY SYSTEM: The right and left lungs are 680 and 570
- 71 g, respectively. The lungs are dark red, very congested, poorly
- 72 aerated, soft, and uniform with smooth glistening surfaces. The
- 73 red-tan bronchi show no lesions. The vessels show no thrombi or
- 74 in blood.
- 75 HEPATOBILIARY SYSTEM: The liver is 1940 g, red-brown,
- 76 normal texture, and uniform with a smooth glistening capsule.
- 77 The biliary tract is intact. The gallbladder contains 30 mL of
- 78 dark green opaque thin bile. The pancreas is tan, lobulated,
- 79 normal texture, and without focal lesions.
- 80 GENITOURINARY SYSTEM: The adrenal glands show no lesions.
- 81 The renal capsule strips with slight difficulty. The right
- 82 kidney is 150 g, and left kidney is 180 g. The cortices are red-
- 83 brown, congested, smooth, normal thickness, and uniform. The
- 84 calyces and collecting systems are not dilated. The renal
- 85 parents and papillae are intact. The ureters are patent to the
- 86 empty bladder. The bladder wall and mucosa are unremarkable for
- 87 age. The prostate gland and testes are unremarkable for age.

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- 86 empty bladder. The bladder wall and mucosa are unremarkable for
- 87 age. The prostate gland and testes are unremarkable for age.

- HEMATOPOIETIC SYSTEM: The spleen is 110 g, dark red, normal
- 89 texture, and uniform. The thymus gland is unremarkable for age.
- 90 The lymph nodes are not enlarged. The marrow of the ribs and
- 91 calvarium is unremarkable for age.
- 92 GASTROINTESTINAL SYSTEM: The oropharynx, esophagus, and
- 93 empty stomach show no lesions. The stomach is coated by about 20
- 94 mL of dark red-brown mucus. The small bowel and the large bowel
- 95 show no lesions of the mucosa, wall, or serosal. This includes
- 96 no lesions or foreign material up to and including the anal
- 97 verge.
- 98 MUSCULOSKELETAL SYSTEM: The muscles show no focal or
- 99 diffuse lesions. The skeleton is well developed and appropriate
- 100 for age. Incision along the back does not reveal any significant
- 101 foci of hemorrhage in the muscle or fat.
- 102 HEAD AND CRANIAL CONTENTS: The scalp shows no hemorrhage.
- 103 The skull shows no fractures. The dura mater and leptomeninges
- 104 show no lesions. The dural sinuses and floor the skull is
- 105 intact. The circle of Willis shows no aneurysms. The brain is
- 106 1450 g. Externally, the cerebral hemispheres, cerebellum, and
- 107 brain stem show no focal or diffuse lesions. Internally, the
- 108 grey and white matter, deep nuclei, and ventricles show no focal
- 109 or diffuse lesions. The pituitary gland is intact.

Sheriff-Coroner Alameda County

Body of DUJUAN OMAREA ARMSTRONG

110	ANTERIOR NECK STRUCTURES: The anterior neck muscles show no
111	hemorrhage. The thyroid gland is slightly enlarged, slightly
112	firmer than normal, red-brown, and symmetrical. The parathyroid
113	glands are not identified. The hyoid bone, thyroid cartilage,
114	and cricoid cartilage are intact. The red-tan epiglottic and
115	laryngeal mucosa shows no lesions. The tongue shows no lesions.
116	The pharynx is not obstructed. The prevertebral fascia is
117	intact. The cervical vertebrae are intact.
118	
119	SPECIMENS RETAINED: femoral blood, heart blood, vitreous
120	humor, bile, and liver. A full toxicology screen is requested.
121	Representative tissue sections are retained in formalin.
122	Representative sections are submitted for processing.
123	OTHER STUDIES: None.
124	
125 126 127	Michael Joseph Ferenc, M.D.

Body of DUJUAN OMAREA ARMSTRONG

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125 126 127	Michael Joseph Ferenc, M.D.



Case Name:

TOXICOLOGY NUMBER:

CVT-18-8587

Armstrong,

Dujuan

O. 33 ml femoral blood & 2 ml vitreous humor each labeled "Armstrong, Dujuan;

2018-02007; 06/25/2018; 0900 hrs; MJF; MA"

Specimen Description:

Tricor Delivered by

26-Jun-18 Date

Received by

Bill Posey

Date 26-Jun-18

Request:

Complete Drug Screen

Agency Case # 2018-02007

Requesting Agency

Alameda Co. Coroner's Office

Attn: Acct's Payable

2901 Peralta Oaks Ct., 2nd Floor

Oakland CA 94605

Report To

Alameda Co. Coroner's Office

Attn: Dr. Ferenc

2901 Peralta Oaks Ct., 2nd Floor

Oakland CA 94605

RESULTS

Specimen: Femoral Blood and Vitreous Humor Samples

Complete Drug Screen: Cocaine metabolite detected.

No common acidic, neutral or basic drugs detected.

No Ethyl Alcohol detected.

Cocaine

Benzoylecgonine

= Negative

= 0.04 mg/L

Ecgonine Methyl Ester = Present

Vitreous Panel: Glucose < 20 mg/dL

 $= 140 \quad \text{mmol/L}$ Sodium

Potassium > 9.0 mmol/L

Chloride = 118 mmol/L

Blood Benzoylecgonine Ranges

Effective Level:

Non Active

Potentially Toxic:

(1 - 10 mg/L)

ENTERED UNEXTO

B.L. POSEY S.N. KIMBLE Directors

1580 Tollhouse Road Clovis, California 93611 Phone (559) 323-9940

July 02, 2018

Fax (559) 323-7502

→ 15103823033 LD 1



ALERE FORENSICS AT REDWOOD TOXICOLOGY LABORATORY

3650 Westwind Blvd. Santa Rosa, CA 95403 Phone 707-570-4455 FAX 707-703-1319

Agency # 2018-02007

FORENSIC LABORATORY REPORT

AF # 2018-000574

To:

Michael Ferenc

Alameda County Sheriff's Office - Coroner's Bureau

Sample Collection Date: June 25, 2018

Decedent:

Dujuan Armstrong

Fax Services

The following evidence was submitted to the Laboratory by a representative of the Alameda County Sheriff's Office - Coroner's Bureau on 7/6/2018 via Courier:

Submission 01: One tape sealed and initialed evidence bag containing one screw cap container marked in part "Armstrong, Dujuan".

Item # 01-A: One plastic screw cap container with approximately 10 mL of heart blood collected at 0900 hours.

LJ Z





Service Request:

FP222B - Expanded Pnl (Confirm) - Blood Drug Screen Results - ELISA

Drug Screen Classification	Result	Limit of Detection
Amphetamine	Not Detected	20.0 ng/mL
Barbiturates	Not Detected	1.0 mcg/mL
Benzodiazepines	Not Detected	25.0 ng/mL
Buprenorphine	Not Detected	1.0 ng/mL
Carisoprodol	Not Detected	500.0 ng/mL
Cocaine Metabolite	Positive	50.0 ng/mL
Fentanyl	Not Detected	1.0 ng/mL
Marijuana Metabolite	Positive	10.0 ng/mL
Methadone	Not Detected	25.0 ng/mL
Methamphetamine	Not Detected	20.0 ng/mL
Opiates	Not Detected	10.0 ng/mL
Oxycodone	Not Detected	5.0 ng/mL
PCP	Not Detected	5.0 ng/mL
Tramadol	Not Detected	50.0 ng/mL
Zolpidem	Not Detected	5.0 ng/mL

Confirmation/Screen Results

Analyte Name	Concentration	Method	Sample Type
Benzoylecgonine	< 50 ng/mL	LC-MS-MS	Blood
Cocaine	< 10 ng/mL	LC-MS-MS	Blood
Cocaethylene	Not Detected	LC-MS-MS	Blood
Tetrahydrocannabinol (THC)	< 2 ng/mL	LC-MS-MS	Blood
11-nor-THC-9-carboxylic acid	13 ng/mL	LC-MS-MS	Blood
(THC-COOH) 11-hydroxy-THC (11-OH-THC)	Not Detected	LC-MS-MS	Blood
Volatiles (EtOH, IPA, MeOH, Acetone)	Not Detected	GC-Headspace	Blood
Acidic/Neutral Drug Screen	None Detected	GC-MS	Blood
Acidic/Neutral Drug Screen	None Detected ,	LC-MS-MS	Blood
Basic Drug Screen	None Detected	GC-MS	Blood
Basic Drug Screen	None Detected	LC-MS-MS	Blood

2018-000574-0001



Respectfully,

Laureen J. Marinetti, Ph.D. F-ABFT Laboratory Director

Date of Report: August 1, 2018

Alere Forensics at Redwood Toxicology is accredited by The American Board of Forensic Toxicology (ABFT) and is recognized by the State of California as a Title 17 Forensic Alcohol Laboratory.

All samples, including the sample packaging, will be retained at the laboratory for one year after the date of report. After one year, the samples and packaging will be destroyed unless the client requests that the samples be returned or an alternate retention policy has been set up with the laboratory. The laboratory cannot ship controlled substances.

Comments

EtOH - ethanol, IPA - isopropanol, MeOH - methanol

Alameda County Sheriff's Office

Coroner's Bureau 2901 Peralta Oaks Court, 2nd Floor, Oakland, CA 94605-5319



Gregory J. Ahern, Sheriff

Director of Emergency Services Coroner - Marshal

CASE NUMBER:	CASE NAME:
2018-02007	DUJUAN OMAREA ARMSTRONG
PATHOLOGIST:	
Michael Joseph Ferenc	HISTOLOGICAL EXAMINATION

BRAIN: Sections of hippocampus, cerebellum, and brain stem shows no neoplasia, inflammatory infiltrates, degenerative diseases, or trauma.

HEART: Sections (14) of left and right ventricle, as well as Av node region with adjacent right atrium show intact myocytes and no significant inflammatory infiltrates. Endocardial and epicardial surfaces and vessels are unremarkable.

LUNGS: Sections show intact congested parenchyma and no acute significant inflammatory infiltrates. Patchy acute intra-alveolar hemorrhage is seen. Bronchial elements are unremarkable. Occasional clear vacuoles surrounded by blood are seen in vessels consistent with probable fat globules (consistent with cardiopulmonary resuscitation efforts). No significant polarizable foreign material is seen. Section of trachea is unremarkable.

LIVER: Section shows intact hepatocytes with patchy slight macrovesicular vacuolization. Midlobular to centrilobular congestion sinusoids is seen. Portal areas are intact.

KIDNEY: Section shows intact glomeruli, autolyzed tubules, unremarkable interstitium, and unremarkable vessels. No significant polarizable foreign material is seen.

ADRENAL GLAND: Section shows hyperplastic and focally autolyzed cortex and unremarkable medulla.

THYROID GLAND: Section shows variable-sized, pink colloid-filled follicles lined by flattened to cuboidal epithelium.

Date Signature M.D.